Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Navy

R-1 ITEM NOMENCLATURE

1319: Research, Development, Test & Evaluation, Navy

PE 0604558N: New Design SSN

DATE: February 2011

BA 5: Development & Demonstration (SDD)

APPROPRIATION/BUDGET ACTIVITY

,	(- )												
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost		
Total Program Element	177.030	155.489	97.235	-	97.235	91.818	119.296	150.466	153.239	Continuing	Continuing		
1947: New Design SSN HM&E	112.086	113.711	60.328	-	60.328	54.441	81.194	111.443	113.476	Continuing	Continuing		
1950: New Design SSN Combat Sys Dev	30.453	36.318	33.917	-	33.917	34.645	35.305	36.166	36.856	Continuing	Continuing		
3062: Submarine Multi-Mission Team Trainer	4.217	5.460	2.990	-	2.990	2.732	2.797	2.857	2.907	Continuing	Continuing		
9999: Congressional Adds	30.274	-	-	-	-	-	-	-	-	0.000	30.274		

#### A. Mission Description and Budget Item Justification

The U.S. Navy must maintain a submarine fleet that is of sufficient capability and numbers to defend American interests. The VIRGINIA Class Submarine, formerly the New Attack Submarine (New SSN), is being designed to fulfill this need. It will counter the potential threats of the next century in a multi- mission capable submarine that has the ability to provide covert, sustained combat presence in denied waters. The primary goal of the program is to develop an affordable yet capable submarine by evaluating a broad range of system and technology alternatives, and pursuing cost reduction, producibility improvement, and technical risk management. This Program Element (PE) provides the technology, prototype components, and systems engineering needed to design and construct the VIRGINIA Class Submarine and build its Command, Control, Communications, and Intelligence (C3I) System. This PE directly supports the following VIRGINIA Class Submarine missions: (1) covert strike warfare; (2) anti-submarine warfare; (3) covert intelligence collection/surveillance, indication and warning, and electronic warfare; (4) anti-surface ship warfare; (5) special warfare; (6)mine warfare; and (7) battle group support.

Project 3062: The Submarine Multi-Mission Team Trainer (SMMTT) funded in this RDT&E line provides the architectural foundation to replace all MIL Standard hardware with commercial emulation hardware, and rehost existing proprietary based software into COTS software systems, therefore enabling platform independence and wide area network

capability. The use of open architecture trainer systems allows for the continuous growth of functional flexibility, ultimately leading to employment training conducted for any submarine combat system.

Project 9999: FY10 Congressional Plus-Ups include; Advanced Manufacturing for Submarine Bow Domes and Rubber Boots, Mold In Place Coating Development for Submarine Fleet, Common Command Control System Module, Submarine Automated Test and Retest (ATRT), and Small Business Technology Insertion.

t R-2, RDT&E Budget Item Justification: PB 2012 Navy  DATE: February RATION/RUDGET ACTIVITY  DATE: February RATION/RUDGET ACTIVITY									
PROPRIATION/BUDGET ACTIVITY  19: Research, Development, Test & Evaluation, Navy  5: Development & Demonstration (SDD)		<b>EM NOMENCLA</b> 04558N: <i>New De</i>	_						
Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012	? Total			
Previous President's Budget	184.338	155.489	151.536	-	15	51.536			
Current President's Budget	177.030	155.489	97.235	-	9	7.235			
Total Adjustments	-7.308	-	-54.301	-	-5	54.301			
<ul> <li>Congressional General Reductions</li> </ul>		-							
<ul> <li>Congressional Directed Reductions</li> </ul>		-							
<ul> <li>Congressional Rescissions</li> </ul>	-	-							
Congressional Adds		-							
Congressional Directed Transfers		-							
Reprogrammings     Reprogrammings	-0.800	-							
SBIR/STTR Transfer     Description Adjustments	-5.349	-	46.060		,	16.060			
<ul><li>Program Adjustments</li><li>Section 219 Reprogramming</li></ul>	-1.136	-	-46.260	-	-4	16.260			
Rate/Misc Adjustments	-1.130	-	-8.041	-		-8.041			
Congressional General Reductions	-0.023	_	-0.041	_		-0.041			
Adjustments	0.020								
Congressional Add Details (\$ in Millions, and Include	es General Redu	<u>ictions)</u>			FY 2010	FY 201			
Project: 9999: Congressional Adds									
Congressional Add: Advanced Manufacturing for Su	mbarine Bow Doi	mes and Rubbe	r Boots		1.593				
Congressional Add: Common Command and Contro	l System Module				4.780				
Congressional Add: Mold in Place Coating Developr	nent for the Subn	narine Fleet			1.992				
Congressional Add: SMALL BUSINESS TECHNOLO	OGY INSERTION	1			19.917				
Congressional Add: Submarine Automated Test and	Re-Test (ATRT)				1.992				
		Co	ongressional Add Subto	tals for Project: 9999	30.274				
			Congressional Add	Totals for all Projects	30.274				
Change Summary Explanation Technical: Not applicable.					,				

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Schedule: Not applicable.

Exhibit R-2A, RDT&E Project Just	xhibit R-2A, RDT&E Project Justification: PB 2012 Navy											
APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy BA 5: Development & Demonstration (SDD)				<b>R-1 ITEM N</b> PE 0604558				PROJECT 1947: New Design SSN HM&E				
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost	
1947: New Design SSN HM&E	112.086	113.711	60.328	-	60.328	54.441	81.194	111.443	113.476	Continuing	Continuing	
Quantity of RDT&E Articles	0	0	0	0	0	0	0	0	0			

#### A. Mission Description and Budget Item Justification

This project encompasses all the ship system development efforts for the VIRGINIA Class Submarine and the Technology Insertion Program for reducing cost and upgrading performance of future hulls by virtue of improvements in ship and combat systems. Technology developments, training, and logistics for developmental items, and VIRGINIA Class test & evaluation are included. This project is essential for pursuit of high priority Reduced Total Ownership Cost (RTOC) initiatives while achieving balanced platform mission capability and flexibility. The thrust of these efforts will be to develop and apply multiple advanced system technologies which are integrated into the design of the VIRGINIA Class Submarine. Technologies developed in this program will, as a rule, be applicable to the Ohio Replacement Program (ORP). New technologies are being transitioned from industry and government research and development programs where doing so offers substantial performance improvement and/or affordability payoffs. Transition opportunities include those from the Defense Advanced Research Projects Agency (DARPA) Sensors & Payloads program. In the future, products from the DARPA TANGO/BRAVO Submarine technology program may transition to prototyping and/or applicability on VIRGINIA hulls.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012
Title: New Design SSN HM&E	102.529	103.061	54.087
Articles:	0	0	0
Description: This project encompasses all the ship system development efforts for the VIRGINIA Class Submarine and the Technology Insertion Program for reducing cost and upgrading performance of future hulls by virtue of improvements in ship and combat systems. Technology developments, training, and logistics for developmental items, and VIRGINIA Class test & evaluation are included. This project is essential for pursuit of high priority Reduced Total Ownership Cost (RTOC) initiatives while achieving balanced platform mission capability and flexibility. The thrust of these efforts will be to develop and apply multiple advanced system technologies which are integrated into the design of the VIRGINIA Class Submarine. Technologies developed in this program will, as a rule, be applicable to the Ohio Replacement Program (ORP). New technologies are being transitioned from industry and government research and development programs where doing so offers substantial performance improvement and/ or affordability payoffs. Transition opportunities include those from the Defense Advanced Research Projects Agency (DARPA) Sensors & Payloads program. In the future, products from the DARPA TANGO/BRAVO Submarine technology program may transition to prototyping and/or applicability on VIRGINIA hulls.			
FY 2010 Accomplishments:			
Continued block upgrades of Ship Control Algorithms and software. Continued developments responding to SSN774 OPEVAL and TECHEVAL findings. Continued software development for Advanced Electromagnetic Silencing capability. Continued development, demonstration, and design implementation of multiple Block III Cost Reduction technologies including, for example,			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Navy			DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604558N: New Design SSN	PROJECT 1947: Nev	r w Design SS	N HM&E	
B. Accomplishments/Planned Programs (\$ in Millions, Article Qua	antities in Each)		FY 2010	FY 2011	FY 2012
Large Area Bow Array, VIRGINIA Payload Tubes, reverse osmosis ur Pressure Electrolyzer and transition of Office of Naval Research Mandevelopments. Developed detailed plan for Block IV Reduced Total C	ufacturing Technology Program (MANTECH) pro				
FY 2011 Plans:  Continue block upgrades of Ship Control Algorithms and software. Continue software findings and prepare for FOT&E events. Continue software developments are apability. Acquire initial at-sea data. Complete prototype developments bow Array. Continue design and development of Block III Cost Reductarge Area Bow Array, payload tubes, hatches, reverse osmosis units Pressure Electrolyzer. Continue transition of products from the Office (MANTECH). Continue development of concepts and technologies for Address emergent reliability issues associated with HM&E components.	nent development for Advanced Electromagnetic ent testing for VIRGINIA Payload Tube and Larg ction components and technologies including, for s, low cost sound isolation coupling, and Integrate of Naval Research Manufacturing Technology For Block IV Reduced Total Ownership Cost (RTO	Silencing e Aperture example, ed Low rogram			
FY 2012 Plans: Continue block upgrades of Ship Control Algorithms and software. Continue software for FOT&E events. Continue software development capability. Complete design and development of Block III Cost Redu Large Area Bow Array, payload tubes, hatches, reverse osmosis units Pressure Electrolyzer. Continue transition of products from the Office (MANTECH). Continue development of concepts and technologies for emergent reliability issues associated with HM&E components. Initiat	nent development for Advanced Electromagnetic ction components and technologies including, for so, low cost sound isolation coupling, and Integrate of Naval Research Manufacturing Technology For Block IV Reduced Total Ownership Cost (RTO)	Silencing example, ed Low rogram			
Title: TEST AND EVALUATION	·	Articles:	9.557	10.650 0	6.24
<b>Description:</b> This project encompasses all the ship system developm Technology Insertion Program for reducing cost and upgrading perfor combat systems. Technology developments, training, and logistics for are included. This project is essential for pursuit of high priority Reduct balanced platform mission capability and flexibility. The thrust of these system technologies which are integrated into the design of the VIRG program will, as a rule, be applicable to the Ohio Replacement Programindustry and government research and development programs where or affordability payoffs. Transition opportunities include those from the	mance of future hulls by virtue of improvements in developmental items, and VIRGINIA Class test are ded Total Ownership Cost (RTOC) initiatives while efforts will be to develop and apply multiple advINIA Class Submarine. Technologies developed arm (ORP). New technologies are being transitioned doing so offers substantial performance improve	nd the n ship and & evaluation e achieving anced in this ed from ment and/		· ·	

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Navy		DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
1319: Research, Development, Test & Evaluation, Navy	PE 0604558N: New Design SSN	1947: New Design SSN HM&E
BA 5: Development & Demonstration (SDD)		

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012
Sensors & Payloads program. In the future, products from the DARPA TANGO/BRAVO Submarine technology program may transition to prototyping and/or applicability on VIRGINIA hulls.			
FY 2010 Accomplishments: Conducted Arctic Cold Water Assessment developmental testing, analysis and reporting. Continued development of FOT&E requirements and testing plans for Block III efforts.			
FY 2011 Plans: Complete TI-08/APB-09 development testing, analysis, and reporting. Conduct TI-08/APB09 operational testing, analysis and reporting. Issue Test and Evaluation Master Plan (TEMP) Rev G. Conduct Arctic FOT&E testing, analysis and reporting. Continue development of FOT&E requirements and testing plans for Block III efforts.			
FY 2012 Plans: Perform Dry Deck Shelter (DDS) developmental and operational testing, analysis and reporting. Continue development of FDT&E and FOT&E requirements and testing plans for Block III efforts.			
Accomplishments/Planned Programs Subtotals	112.086	113.711	60.328

## C. Other Program Funding Summary (\$ in Millions)

	•	<i>-</i>	FY 2012	FY 2012	FY 2012					<b>Cost To</b>	
<u>Line Item</u>	FY 2010	FY 2011	<b>Base</b>	OCO	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete To	otal Cost
• SCN/2013: VA CL	3,957.406	5,132.688	4,756.976	0.000	4,756.976	4,858.997	6,453.990	6,275.879	5,284.274	16,668.364 83	3,900.007
• O&M,N/0204283N: Sub Ops &	44.262	53.141	54.453	0.000	54.453	50.672	51.151	52.111	53.193	Continuing C	Continuing
Safety											
OPN/0942: VA CL Support	98.384	132.039	100.693	0.000	100.693	126.152	66.634	107.245	42.901	Continuing C	Continuing
Equipment											

## D. Acquisition Strategy

The VIRGINIA Class Submarine Program has implemented Integrated Product and Process Development (IPPD). The traditional distinct phasing of the design process has been replaced with the continuous concurrent engineering IPPD process. The IPPD approach has facilitated a smoother transition from design to manufacturing and has reduced the number of changes typically encountered during construction of the lead and early follow-on ships. In September 1997, Congress passed a law allowing Electric Boat (EB) and Northrop Grumman Newport News (NGNN) to team for production of the first four VIRGINIA Class Submarines. Under the teaming agreement, EB remained the design yard for the VIRGINIA Class Submarine and NGNN became a part of the IPPD process. The Program Office is managing two multi-year contracts the first is for the FY04-08 ships and the second was awarded in December 2008 for the FY09-13 ships.

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Navy		DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY  1319: Research, Development, Test & Evaluation, Navy  BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604558N: New Design SSN	PROJECT 1947: New Design SSN HM&E
E. Performance Metrics Successful completion of Milestone III Review. Successful confor Technology Insertion (TI)-08 and Block III. Successful imple	npletion of Final Operational Test and Evaluation (F0 ementation of Reduced Total Ownership (RTOC) init	OT&E) tiatives

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Navy

APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604558N: New Design SSN

PROJECT

1947: New Design SSN HM&E

**DATE:** February 2011

Product Development	(\$ in Millio	ns)		FY 2	2011	FY 2 Ba	2012 se	FY 2012 FY 201 OCO Total					
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Component Development	WR	NSWC:Carderock, MD	563.093	14.381	Mar 2011	15.329	Nov 2011	-		15.329	122.009	714.812	
Component Development	WR	NUWC:Newport, RI	100.905	4.970	Mar 2011	0.492	Nov 2011	-		0.492	102.879	209.246	
Component Development	WR	NRL:Washington, DC	4.603	0.315	Mar 2011	0.250	Nov 2011	-		0.250	0.250	5.418	
Component Development	C/CPFF	Electric Boat:Groton, CT	150.484	66.426	Mar 2011	29.662	Nov 2011	-		29.662	520.227	766.799	
Component Development	C/CPFF	Electric Boat:Groton, CT	22.964	-		-		-		-	0.000	22.964	
Component Development	C/CPFF	Electric Boat:Groton, CT	22.597	11.648	Mar 2011	2.378	Dec 2011	-		2.378	0.727	37.350	
Component Development	PO	SUPSHIP:Groton, CT	51.135	2.612	Mar 2011	2.762	Mar 2012	-		2.762	45.233	101.742	
Component Development	SS/CPFF	Lockheed Martin:Not Specified	14.643	1.060	Dec 2010	1.640	Dec 2011	-		1.640	0.000	17.343	
Component Development	SS/CPFF	Lockheed Martin:Not Specified	2.070	-		-		-		-	0.000	2.070	
Component Development	SS/CPFF	Applied Research Laboratory:Penn State University	21.811	0.095	Mar 2011	-		-		-	0.000	21.906	
Component Development	SS/FP	National Shipbuilding Research Program:Not Specified	1.900	0.554	Mar 2011	0.574	Mar 2012	-		0.574	0.594	3.622	
Component Development	Various	Micellaneous:Not Specified	14.671	-		-		-		-	0.000	14.671	
		Subtotal	970.876	102.061		53.087		-		53.087	791.919	1,917.943	

Test and Evaluation (\$ i	Test and Evaluation (\$ in Millions)			FY 2	2011		2012 se		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Test and Evaluation - DT&E	WR	NSWC:Carderock, MD	88.693	0.740	Mar 2011	1.204	Nov 2011	-		1.204	41.856	132.493	
Test and Evaluation - LFT&E	WR	NSWC:Carderock, MD	-	0.650	Mar 2011	0.650	Nov 2011	-		0.650	3.765	5.065	
Test and Evaluation - DT&E	WR	NSWC:Dahlgren, VA	0.245	0.070	Mar 2011	-		-		-	0.000	0.315	

Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Navy

APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604558N: New Design SSN

**DATE:** February 2011

PROJECT

1947: New Design SSN HM&E

Test and Evaluation (\$ i	n Millions	t and Evaluation (\$ in Millions)			FY 2011		FY 2012 Base		FY 2012 OCO				
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Test and Evaluation - DT&E	WR	NUWC:Newport, RI	97.408	4.767	Mar 2011	1.498	Nov 2011	-		1.498	161.704	265.377	
Test and Evaluation - OT&E	PO	COMOPTEVFOR:PD	10.288	3.140	Mar 2011	1.389	Nov 2011	-		1.389	51.560	66.377	
Test and Evaluation - LFT&E	C/CPFF	Electric Boat:Groton, CT	0.899	0.189	Mar 2011	0.250	Nov 2011	-		0.250	0.200	1.538	
Test and Evaluation - DT&E	C/CPAF	SEAPORT D7019:Rockville, MD	18.417	0.490	Mar 2011	0.500	Nov 2011	-		0.500	4.100	23.507	
Test and Evaluation - DT&E	C/CPFF	Progeny:Manassas, VA	2.856	0.604	Mar 2011	0.750	Dec 2011	-		0.750	7.750	11.960	
Test and Evaluation - DT&E	Various	Micellaneous:Not Specified	11.842	-		-		-		-	0.000	11.842	
	<del>,</del>	Subtotal	230.648	10.650		6.241		-		6.241	270.935	518.474	

Management Services	anagement Services (\$ in Millions)			FY 2	2011	FY 2 Ba	2012 se		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Contractor Engineering Support	C/CPAF	SEAPORT D7019:Rockville, MD	18.025	1.000	Mar 2011	1.000	Nov 2011	-		1.000	7.500	27.525	
Travel	РО	Not Specified:Not Specified	1.919	-		-		-		-	0.000	1.919	
DAWDF	Various	Not Specified:Not Specified	0.597	-		-		-		-	0.000	0.597	
	Subtotal 20.54					1.000		-		1.000	7.500	30.041	

	Total Prior								Target
	Years		FY 2012	FY:	2012	FY 2012	Cost To		Value of
	Cost	FY 2011	Base	0	co	Total	Complete	Total Cost	Contract
Project Cost Totals	1,222.065	113.711	60.328	-		60.328	1,070.354	2,466.458	

Remarks

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Exhibit R-4, RDT&E Schedule Profile: PB 2012 Navy		DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604558N: New Design SSN	PROJECT 1947: New Design SSN HM&E

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Exhibit R-4A, RDT&E Schedule Details: PB 2012 Navy

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

1319: Research, Development, Test & Evaluation, Navy PE 0604558N: New Design SSN 1947: New Design SSN HM&E

BA 5: Development & Demonstration (SDD)

## Schedule Details

	Sta	art	End		
Events by Sub Project	Quarter	Year	Quarter	Year	
Proj 1947					
Ship Authorization (SSN 785)	1	2010	1	2010	
Ship Delivery (SSN 779)	1	2010	1	2010	
Post Shakedown Availability (PSA SSN 777)	1	2010	3	2010	
Post PSA Modernization (SSN 777)	1	2010	3	2010	
Post Shakedown Availability (PSA SSN 778)	2	2010	4	2010	
Milestone III (MSIII)	4	2010	4	2010	
Full Operational Capability (FOC)	4	2010	4	2010	
Ship Delivery (SSN 780)	4	2010	4	2010	
Post Shakedown Availability (PSA SSN 779)	4	2010	4	2011	
Post PSA Modernization (SSN 779)	4	2010	4	2011	
DT-IIIB (NPES)	4	2010	1	2011	
Ship Authorization (786/787)	1	2011	1	2011	
DT-IIIA1 (Arctic)	2	2011	2	2011	
OT-IIIA1 (Arctic)	2	2011	2	2011	
OT-IIIB (NPES)	2	2011	3	2011	
Post Shakedown Availability (PSA SSN 780)	2	2011	2	2012	
Post PSA Modernization (SSN 780)	2	2011	2	2012	
Ship Delivery (SSN 781)	3	2011	3	2011	
DT-IIIA2 (DDS)	4	2011	2	2012	
Ship Authorization (788/789)	1	2012	1	2012	
OT-IIIA2 (DDS)	1	2012	2	2012	

Exhibit R-4A, RDT&E Schedule Details: PB 2012 Navy

**DATE:** February 2011

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

PROJECT

1319: Research, Development, Test & Evaluation, Navy BA 5: Development & Demonstration (SDD)

PE 0604558N: New Design SSN

1947: New Design SSN HM&E

st Shakedown Availability (PSA SSN 781) st PSA Modernization (SSN 781) ip Authorization (790/791) st Shakedown Availability (PSA SSN 782) st PSA Modernization (SSN 782) ip Delivery (SSN 783) ip Authorization (792/793) st Shakedown Availability (PSA SSN 783) st PSA Modernization (SSN 783) ip Delivery (SSN 784) st Shakedown Availability (PSA SSN 784) ip Delivery (SSN 784) st Shakedown Availability (PSA SSN 784) ip Authorization (794/795) ip Delivery (SSN 785) st Shakedown Availability (PSA SSN 785) ip Authorization (796/797)	Sta	art	End		
Events by Sub Project	Quarter	Year	Quarter	Year	
Ship Delivery (SSN 782)	3	2012	3	2012	
Post Shakedown Availability (PSA SSN 781)	2	2012	2	2013	
Post PSA Modernization (SSN 781)	2	2012	2	2013	
Ship Authorization (790/791)	1	2013	1	2013	
Post Shakedown Availability (PSA SSN 782)	1	2013	4	2013	
Post PSA Modernization (SSN 782)	1	2013	4	2013	
Ship Delivery (SSN 783)	2	2013	2	2013	
Ship Authorization (792/793)	1	2014	1	2014	
Post Shakedown Availability (PSA SSN 783)	1	2014	1	2015	
Post PSA Modernization (SSN 783)	1	2014	1	2015	
Ship Delivery (SSN 784)	2	2014	2	2014	
Post Shakedown Availability (PSA SSN 784)	4	2014	2	2015	
Ship Authorization (794/795)	1	2015	1	2015	
Ship Delivery (SSN 785)	2	2015	2	2015	
Post Shakedown Availability (PSA SSN 785)	4	2015	2	2016	
Ship Authorization (796/797)	1	2016	1	2016	
Ship Delivery (SSN 786)	1	2016	1	2016	
Post Shakedown Availability (PSA SSN 786)	4	2016	4	2016	

Exhibit R-2A, RDT&E Project Justi	ification: PE	3 2012 Navy	1		DATE: Februa						
APPROPRIATION/BUDGET ACTIV 1319: Research, Development, Test BA 5: Development & Demonstration	<b>R-1 ITEM N</b> PE 060455				PROJECT 1950: New	Design SSN	l Combat Sy	s Dev			
COST (\$ in Millions)	EV 0040	EV 0044	FY 2012	FY 2012	FY 2012	EV 0040	EV 0044	EV 0045	EV 0040	Cost To	Tatal Cast

COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
1950: New Design SSN Combat Sys Dev	30.453	36.318	33.917	-	33.917	34.645	35.305	36.166	36.856	Continuing	Continuing
Quantity of RDT&E Articles	0	0	0	0	0	0	0	0	0		

#### A. Mission Description and Budget Item Justification

This project encompasses the top level systems development, test and integration into the ship of the VIRGINIA Class Submarine C3I System, which includes multiple subsystems. The scope of the system is expanded from Sonar and Combat Control subsystems to include AN/BLQ-10 Electronic Support Measures, Exterior Communications, Submarine Regional Warfare System, Navigation, Total Ship Monitoring, Imaging, Tactical Acoustic Communications, Radar, Interior Communications, Tactical Support Devices, Fiber Optic Cable Subsystem, and Special Purpose Subsystems, such as Battle Force Team Trainer and others. VIRGINIA Class Submarine specific development efforts include requirements definition, software, hardware development, software/hardware test, prototype production, and electronic integration as well as physical integration into the platform.

The VIRGINIA Class Submarine implementation approach is based on Open System, Commercial-off-the-Shelf (COTS) Non-Developmental Items or subsystems. The program leverages on-going subsystems developments or developing new subsystems where needed to satisfy VIRGINIA Class requirements. The recurring cost of VIRGINIA Class Submarine C3I Systems is being reduced to meet the program's affordability goals. Modifications to many subsystems must be developed to: (1) reduce the shipbuilding and construction recurring costs through the use of COTS components; (2) use proven computer technologies to evolve to an Open System design; (3) enhance capabilities to support expanded operational requirements, reduced manning, and reduced shipboard component footprint.

To meet the collective future threat, the submarine force must operate as effectively in littoral regions as it traditionally has in open ocean. Close coordination with surface battle groups and airborne units is essential to mission accomplishment. To meet the VIRGINIA Class Submarine mission, the following capabilities are provided by the

VIRGINIA Class Submarine C3I System: (1) passive and active detection of multiple contacts, including early warning threat determination through processing and analysis of sensor data; (2) classification of sensor data for the purpose of identifying contacts; (3) localization (tracking) of contacts through target motion analysis; (4) preset, launch, and control of weapons and countermeasures; (5) improved communication and connectivity with other battle group elements, airborne units, and special operations forces; (6) incorporation of vertical launch system to enhance strike warfare; and (7) more effective covert surveillance through video imaging with onboard digital enhancement capabilities, and improved electronic warfare analysis capabilities.

The F1950 project mission includes an ongoing post VIRGINIA Class TECH/OPEVAL RDT&E effort to continue the development of VIRGINIA Unique Combat System Improvements. The VIRGINIA Class C3I will continue to leverage backfit communities efforts, but even with common systems that the Navy has developed there will continue to be VIRGINIA

Unique capability improvements required. The FY09 and out funding identified is for those efforts.

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Navy			DATE: Feb	ruary 2011		
APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604558N: New Design SSN	<b>PROJEC</b> 1950: <i>Ne</i>	T w Design SSN Combat Sys Dev			
B. Accomplishments/Planned Programs (\$ in Millions, Article	Quantities in Each)		FY 2010	FY 2011	FY 2012	
Title: Sonar Combat Control and Architecture Subsystems		Articles:	15.723 0	19.443 0	16.981 0	
FY 2010 Accomplishments: Continued the development of S/CC/A System Improvements to m	naintain VIRGINIA Class Commonality to backfit fl	leet.				
FY 2011 Plans: Continue the development of S/CC/A System Improvements to ma	aintain VIRGINIA Class Commonality to backfit fle	et.				
FY 2012 Plans: Continue the development of S/CC/A System Improvements to ma	aintain VIRGINIA Class Commonality to backfit fle	et.				
Title: C3I Systems Engineering		Articles:	14.730 0	16.875 0	16.936 0	
<b>Description:</b> This project encompasses the top level systems deviced Class Submarine C3I System, which includes multiple subsystems Control subsystems to include AN/BLQ-10 Electronic Support Measurement System, Navigation, Total Ship Monitoring, Imaging, Tactical Acous Support Devices, Fiber Optic Cable Subsystem, and Special Purpothers. VIRGINIA Class Submarine specific development efforts in software/hardware test, prototype production, and electronic integrity.	s. The scope of the system is expanded from Son asures, Exterior Communications, Submarine Registic Communications, Radar, Interior Communicatiose Subsystems, such as Battle Force Team Trainclude requirements definition, software, hardware	ar and Combat gional Warfare ations, Tactical iner and de development,				
FY 2010 Accomplishments: Continued the development of system level and other subsystem i backfit fleet.	mprovements to maintain VIRGINIA Class comm	onality to				
FY 2011 Plans: Continue the development of system level and other subsystem in fleet.	nprovements to maintain VIRGINIA Class commo	nality to backfit				
FY 2012 Plans: Continue the development of system level and other subsystem in fleet.	nprovements to maintain VIRGINIA Class commo	nality to backfit				

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Navy								
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT						
1319: Research, Development, Test & Evaluation, Navy	PE 0604558N: New Design SSN	1950: New	Design SSN Combat Sys Dev					
BA 5: Development & Demonstration (SDD)								

### C. Other Program Funding Summary (\$ in Millions)

		•	FY 2012	FY 2012	FY 2012					<b>Cost To</b>	
<u>Line Item</u>	FY 2010	FY 2011	<u>Base</u>	OCO	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	<b>Complete</b>	<b>Total Cost</b>
• SCN/2013: VA CL	3,957.406	5,132.688	4,756.976	0.000	4,756.976	4,858.997	6,453.990	6,275.879	5,284.274	16,668.364	83,900.007
• O&M,N/0204283N: Sub Ops &	44.262	53.141	54.453	0.000	54.453	50.672	51.151	52.111	53.193	Continuing	Continuing
Safety											
OPN/0942: VA CL Support	98.384	132.039	100.693	0.000	100.693	126.152	66.634	107.245	42.901	Continuing	Continuing
Equipment											

### D. Acquisition Strategy

The VIRGINIA Class Submarine Program has implemented Integrated Product and Process Development (IPPD). The traditional distinct phasing of the design process has been replaced with the continuous concurrent engineering IPPD process. The IPPD approach has facilitated a smoother transition from design to manufacturing and has reduced the number of changes typically encountered during construction of the lead and early follow-on ships. In September 1997, Congress passed a law allowing Electric Boat (EB) and Northrop Grumman Newport News (NGNN) to team for production of the first four VIRGINIA Class Submarines. Under the teaming agreement, EB remained the design yard for the VIRGINIA Class Submarine and NGNN became a part of the IPPD process. The Program Office is managing two multi-year contracts the first is for the FY04-08 ships and the second was awarded in December 2008 for the FY09-13 ships.

#### **E. Performance Metrics**

Successful completion of Milestone III Review. Successful completion of Final Operational Test and Evaluation (FOT&E) for Technology Insertion (TI)-08 and Block III. Successful implementation of Reduced Total Ownership Costs (RTOC) initiatives.

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Navy

APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604558N: New Design SSN

· O T

PROJECT

1950: New Design SSN Combat Sys Dev

**DATE:** February 2011

Product Development (	\$ in Millio	ns)		FY 2	2011	FY 2 Ba		FY 2	2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
PTR Corrections	Various	Various:TBD	30.088	-		-		-		-	0.000	30.088	
Unique Virginia Class Improvements	Various	Various:TBD	19.345	13.254	Mar 2011	10.360	Nov 2011	-		10.360	112.384	155.343	
Advanced Display Sys (AN/ UYQ-70)	SS/CPIF	Lockheed Martin:St. Paul, MN	31.105	1.038	Mar 2011	1.059	Nov 2011	-		1.059	9.110	42.312	
Photonics	C/CPIF	Kollmorgen:Northampton	51.293	1.500	May 2011	1.530	May 2012	-		1.530	12.880	67.203	
Electronic Support Measures	C/FFP	Lockheed Martin:Syracuse, NY	38.067	-		-		-		-	0.000	38.067	
Platform Integration	SS/CPFF	Electric Boat:Groton, CT	44.376	1.200	Nov 2010	1.224	Nov 2011	-		1.224	10.367	57.167	
Technology Refreshment	Various	Various:TBD	20.355	-		-		-		-	0.000	20.355	
Technical Direction Agent	WR	NUWC:Newport, RI	265.505	8.000	Mar 2011	8.160	Jan 2012	-		8.160	69.114	350.779	
Technology Refreshment/Info. Assurance	C/CPFF	Progeny Systems:Manassas, VA	30.186	1.500	Mar 2011	1.530	Nov 2011	-		1.530	12.880	46.096	
Systems Engineering	WR	NSWC:Carderock, MD	8.643	0.800	Mar 2011	0.816	Nov 2011	-		0.816	6.912	17.171	
Systems Engineering	WR	SSC:Charleston, SC	5.546	0.500	Mar 2011	0.510	Nov 2011	-		0.510	4.399	10.955	
Systems Engineering	WR	NUWC:Keyport, WA	10.253	0.225	Nov 2010	0.230	Nov 2011	-		0.230	1.885	12.593	
Miscellaneous	Various	Various:TBD	120.707	5.801	Mar 2011	5.848	Nov 2011	-		5.848	47.438	179.794	
	,	Subtotal	675.469	33.818		31.267		-		31.267	287.369	1,027.923	

Test and Evaluation (\$	est and Evaluation (\$ in Millions)			FY 2	2011	FY 2 Ba			2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Various	Various	Various:TBD	6.212	-		-		-		-	0.000	6.212	
		Subtotal	6.212	-		-		-		-	0.000	6.212	

Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Navy

APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604558N: New Design SSN

PROJECT

1950: New Design SSN Combat Sys Dev

**DATE:** February 2011

Management Services (	\$ in Millio	ens)		FY 2011		FY 2012 Base		FY 2012 OCO		FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Contractor Support Services/ ETS	C/CPAF	EG&G:Rockville, MD	19.271	2.500	Mar 2011	2.650	Dec 2011	-		2.650	24.504	48.925	
DAWDF	Various	Various:Various	0.195	-		-		-		-	0.000	0.195	
		Subtotal	19.466	2.500		2.650		-		2.650	24.504	49.120	
			Total Prior				2040		2040	EV 0040	04-		Target

	Total Prior Years Cost	FY 2	2011	FY 2012 Base		2012 CO	FY 2012 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	701.147	36.318		33.917	-		33.917	311.873	1,083.255	

Remarks

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Exhibit R-4, RDT&E Schedule Profile: PB 2012 Navy		DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY 319: Research, Development, Test & Evaluation, Navy 3A 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604558N: New Design SSN	PROJECT 1950: New Design SSN Combat Sys Dev

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Exhibit R-4A, RDT&E Schedule Details: PB 2012 Navy

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

1319: Research, Development, Test & Evaluation, Navy PE 0604558N: New Design SSN 1950: New Design SSN Combat Sys Dev

BA 5: Development & Demonstration (SDD)

## Schedule Details

	Sta	art	En	ıd
Events by Sub Project	Quarter	Year	Quarter	Year
Proj 1950				
Ship Authorization (SSN 785)	1	2010	1	2010
Ship Delivery (779)	1	2010	1	2010
Post Shakedown Availability (PSA SSN 777)	1	2010	3	2010
Post PSA Modernization (SSN 777)	1	2010	3	2010
Post Shakedown Availability (PSA SSN 778)	2	2010	4	2010
Milestone III (MSIII)	4	2010	4	2010
Full Operational Capability (FOC)	4	2010	4	2010
Ship Delivery (SSN 780)	4	2010	4	2010
Post Shakedown Availability (PSA SSN 779)	4	2010	4	2011
Post PSA Modernization (SSN 779)	4	2010	4	2011
DT-IIIB (NPES)	4	2010	1	2011
Ship Authorization (SSN 786/787)	1	2011	1	2011
DT-IIIA1 (Arctic)	2	2011	2	2011
OT-IIIA1 (Arctic)	2	2011	2	2011
OT-IIIB (NPES)	2	2011	3	2011
Post Shakedown Availability (PSA SSN 780)	2	2011	2	2012
Post PSA Modernization (SSN 780)	2	2011	2	2012
Ship Delivery (SSN 781)	3	2011	3	2011
DT-IIIA2 (DDS)	4	2011	2	2012
Ship Authorization (SSN 788/789)	1	2012	1	2012
OT-IIIA2 (DDS)	1	2013	2	2013

Exhibit R-4A, RDT&E Schedule Details: PB 2012 Navy

R-1 ITEM NOMENCLATURE

**DATE:** February 2011

APPROPRIATION/BUDGET ACTIVITY

PROJECT

1319: Research, Development, Test & Evaluation, Navy BA 5: Development & Demonstration (SDD)

PE 0604558N: New Design SSN

1950: New Design SSN Combat Sys Dev

	Sta	art	E	nd
Events by Sub Project	Quarter	Year	Quarter	Year
Ship Delivery (SSN 782)	3	2012	3	2012
Post Shakedown Availability (PSA SSN 781)	2	2012	2	2013
Post PSA Modernization (SSN 781)	2	2012	2	2013
Ship Authorization (SSN 790/791)	1	2013	1	2013
Post Shakedown Availability (PSA SSN 782)	1	2013	4	2013
Post PSA Modernization (SSN 782)	1	2013	4	2013
Ship Delivery (SSN 783)	2	2013	2	2013
Ship Authorization (SSN 792/793)	1	2014	1	2014
Post Shakedown Availability (PSA SSN 783)	1	2014	1	2015
Post PSA Modernization (SSN 783)	1	2014	1	2015
Ship Delivery (SSN 784)	2	2014	2	2014
Post Shakedown Availability (PSA SSN 784)	4	2014	2	2015
Ship Authorization (SSN 794/795)	1	2015	1	2015
Ship Delivery (SSN 785)	2	2015	2	2015
Post Shakedown Availability (PSA SSN 785)	4	2015	2	2016
Ship Authorization (SSN 796/797)	1	2016	1	2016
Ship Delivery (SSN 786)	1	2016	1	2016
Post Shakedown Availability (PSA SSN 786)	4	2016	4	2016

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**DATE:** February 2011

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APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy BA 5: Development & Demonstration (SDD)					IOMENCLA 8N: <i>New De</i> s			PROJECT 3062: Submarine Multi-Mission Team Trainer					
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost		
3062: Submarine Multi-Mission Team Trainer	4.217	5.460	2.990	-	2.990	2.732	2.797	2.857	2.907	Continuing	Continuing		
Quantity of RDT&E Articles	0	0	0	0	0	0	0	0	0				

### A. Mission Description and Budget Item Justification

Exhibit R-2A, RDT&E Project Justification: PB 2012 Navv

To achieve desired submarine force readiness levels, it is necessary to construct highly sophisticated shore based Combat System Team Trainers capable of training personnel in all aspects of submarine approach, attack and surveillance operations in a controlled, simulated environment. The Combat Control System (CCS) MK1, CCS MK2, and AN/BYG-1, along with sonar systems AN/BSY-1, AN/BQQ-5, and AN/BQQ-10 are installed on SSN and SSGN Class submarines. These tactical systems are planned for future upgrades with the next hardware and software revisions which will provide enhanced war fighter capabilities. The Tactical Acoustic Rapid COTS (commercial-off-the-shelf) Insertion (ARCI) Phased upgrades are also being installed with future revisions. The Advanced Processing Builds (APB) and Technical Insertion (TI) sensors, which feed technology insertion into the CCS/Acoustic development, directly impact the trainers.

The Submarine Multi-Mission Team Trainer (SMMTT) supports operator, employment, strike, and Battle Group training for enlisted and officer pipelines. The SMMTT providesoperators and combat teams the opportunity to train ashore, prior to, and between deployments. The shore based training provides a means of maintaining team proficiency in stand alone or in combined team mode prior to ship deployment.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012
Title: Submarine Multi-Mission Team Trainer	4.217	5.460	2.990
Articles:	0	0	0
<b>Description:</b> To achieve desired submarine force readiness levels, it is necessary to construct highly sophisticated shore based Combat System Team Trainers capable of training personnel in all aspects of submarine approach, attack and surveillance operations in a controlled, simulated environment.			
FY 2010 Accomplishments: FY10 Develops implementation of latest Advanced Processor Build (APB), Technical Insertion (TI) and associated training displays. This effort also includes new sensor developments and simulation to match advancements in tactical systems supported by SMMTT.			
FY 2011 Plans:			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Navy			DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
1319: Research, Development, Test & Evaluation, Navy	PE 0604558N: New Design SSN	3062: Subr	narine Multi-Mission Team Trainer
BA 5: Development & Demonstration (SDD)			

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012
FY11 Develops implementation of latest Advanced Processor Build (APB), Technical Insertion (TI) and associated training displays. This effort also includes new sensor developments and simulation to match advancements in tactical systems supported by SMMTT.			
FY 2012 Plans: FY12 Develops implementation of latest Advanced Processor Build (APB), Technical Insertion (TI) and associated training displays.			
Accomplishments/Planned Programs Subtotals	4.217	5.460	2.990

## C. Other Program Funding Summary (\$ in Millions)

			FY 2012	FY 2012	FY 2012					Cost To	
<u>Line Item</u>	FY 2010	FY 2011	<b>Base</b>	OCO	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	<b>Total Cost</b>
OPN/566100: Submarine Training	17.312	26.603	30.086	0.000	30.086	17.109	20.732	17.349	17.818	Continuing	Continuing
Device Mods											

## D. Acquisition Strategy

The SMMTT program software development is accounted for in this RDT&E line. All production kits are procured in OPN PE 0804731N BLI 566100, cost code TD009.

## **E. Performance Metrics**

Within 90 days of introduction to the Fleet, this RDTEN project shall develop required changes to the Control's & Display's Documentation and Interface Description Language (IDL) Interfaces for the initial development for new sensors that are required to simulate/stimulate that TI/APB for the AN/BQQ-5 and AN/BYG-1 in the Submarine Multi-Mission Team Trainer.

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Navy

APPROPRIATION/BUDGET ACTIVITY

1319: Research, Development, Test & Evaluation, Navy

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604558N: New Design SSN

PROJECT

3062: Submarine Multi-Mission Team Trainer

**DATE:** February 2011

Product Development	(\$ in Millio	ns)		FY 2011		FY 2012 Base		FY 2012 OCO		FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Component Development	Reqn	NSWC/CD:Bethesda, MD	14.941	5.060	Feb 2011	2.590	Dec 2011	-		2.590	10.426	33.017	30.427
Component Development	C/CPFF	ARL:UT Austin	1.155	0.400	Feb 2011	0.400	Jan 2012	-		0.400	1.600	3.555	3.155
		Subtotal	16.096	5.460		2.990		-		2.990	12.026	36.572	33.582
			Total Prior Years			FY 2	2012	FY	2012	FY 2012	Cost To		Target Value of

	Total Prior Years Cost	FY 2	2011	FY 2 Ba	2012 se	FY 2	2012 CO	FY 2012 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	16.096	5.460		2.990		-		2.990	12.026	36.572	33.582

Remarks

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xhibit R-4, RDT&E Schedule Profile: PB 2012 Navy		DATE: February 2011
PPROPRIATION/BUDGET ACTIVITY B19: Research, Development, Test & Evaluation, Navy A 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604558N: New Design SSN	PROJECT 3062: Submarine Multi-Mission Team Traine

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Exhibit R-4, RDT&E Schedule Profile: PB 2012 Navy	DATE: February 2011					
APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604558N: New Design SSN	PROJECT 3062: Submarine Multi-Mission Team Trainer				

**UNCLASSIFIED** 

Navy

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Exhibit R-4A, RDT&E Schedule Details: PB 2012 Navy		DATE: February 2011	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
1319: Research, Development, Test & Evaluation, Navy	PE 0604558N: New Design SSN	3062: Subn	narine Multi-Mission Team Trainer
BA 5: Development & Demonstration (SDD)			

# Schedule Details

	St	art	End		
Events by Sub Project	Quarter	Year	Quarter	Year	
Proj 3062					
Interface Design Updates	3	2010	3	2016	
Software Development Updates (SIM/STIM)	4	2010	4	2016	
Software Builds	4	2010	4	2016	
Advanced Processing Build (APB) Upgrades	1	2010	1	2016	
SSGN 726 Development	2	2010	2	2013	
SSGN Build	1	2011	2	2011	
Hard Ware Tech Insertion Updates	1	2010	1	2015	
SSN 21 Software Testing	1	2010	1	2013	
SSN 21 EDM Delivery	2	2010	2	2010	
TI-0x New Sensor Simulation Development	1	2010	1	2013	
TI-0x New Sensor Simulation EDM Updates	1	2010	1	2013	

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Exhibit R-2A, RD I &E Project Justification: PB 2012 Navy							DATE: February 2011				
APPROPRIATION/BUDGET ACTIVITY			R-1 ITEM NOMENCLATURE				PROJECT				
1319: Research, Development, Test & Evaluation, Navy		PE 0604558N: New Design SSN			9999: Congressional Adds						
BA 5: Development & Demonstration	on (SDD)										
COST (\$ in Millions)			FY 2012	FY 2012	FY 2012					Cost To	
COST (\$ III MIIIIOTIS)	FY 2010	FY 2011	Base	oco	Total	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
9999: Congressional Adds	30.274	-	-	-	-	-	-	-	-	0.000	30.274
Quantity of RDT&E Articles	0	0	0	0	0	0	0	0	0		

## A. Mission Description and Budget Item Justification

Congressional Adds.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011
Congressional Add: Advanced Manufacturing for Sumbarine Bow Domes and Rubber Boots		-
FY 2010 Accomplishments: Develop manufacturing processes for bow domes w/o autoclave		
Congressional Add: Common Command and Control System Module	4.780	-
<b>FY 2010 Accomplishments:</b> Develop a Common Command and Control System Module for submarines that is less costly and facilitates more efficient upgrades / changes and use of personnel.		
Congressional Add: Mold in Place Coating Development for the Submarine Fleet	1.992	-
<b>FY 2010 Accomplishments:</b> Development of Mold-In-Place (or Cast-In-Place) technology for composite bow domes.		
Congressional Add: SMALL BUSINESS TECHNOLOGY INSERTION	19.917	-
<b>FY 2010 Accomplishments:</b> Research and development efforts for fresh, creative, and innovative solutions to the Navy's requirements for high risk/high reward components of submarine combat system development. Various combat system component technology insertions/upgrades (torpedo, photonics, navigation data distribution, etc.) to reduce the cost of ship acquisition.		
Congressional Add: Submarine Automated Test and Re-Test (ATRT)	1.992	-
<b>FY 2010 Accomplishments:</b> Submarine Automated Test and Re-Test (ATRT) Develop an application to use Automated Test and Re-Test (ATRT) technology in testing of submarine systems.		
Congressional Adds Subtotals	30.274	-

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Navy	DATE: February 2011		
1319: Research, Development, Test & Evaluation, Navy		PROJECT 9999: Cong	ressional Adds
BA 5: Development & Demonstration (SDD)			

# C. Other Program Funding Summary (\$ in Millions)

N/A

# D. Acquisition Strategy

N/A

# E. Performance Metrics

Congressional Adds.

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